**DOCKET FILE COW ORIGINAL** 

NOV 1 3 2002

RECEIVED & INSPECTED

Sierra Grande Broadcasting PO Box 51

MAILROOM

Des Moines, New Mexico 88418-0051

November 4,2002

## PETITION FOR RULE MAKING

This is a revised submission of a previous petition for rule making. My petition for rule making for Garfield 240A and Gunnison 265C2 was returned to me because of a major terrain obstruction between the proposed 240A transmitter site and Garfield. I knew the obstruction was there, and I did not think about it.

I hereby request that 47 CFR 73.202(b) *Table & FM Allotments* be amended as follows: As reads:

Gunnison, Colorado

252C3, 272A

Change to:

Gunnison, Colorado

252C3, 265C2, 272A

I am requesting the third FM allotment for the City of Gunnison. The two FM stations that will effect the selection of a transmitter site of this possible allotment are: KMOZ-FM, Grand Junction, Colorado 264C1; and KGFT, Pueblo, Colorado 264C. Keeping the City of Gunnison covered with a city grade signal will keep the vacant Shiprock, New Mexico 265C1 allotment from becoming a factor in Gunnison transmitter site selection. KIQX, Durango, Colorado 267C will prevent the Shiprock transmitter site from getting any closer to Gunnison.

The two Low Power FM stations applications in Montrose. I am considering putting the transmitter site on one of the 8,500'+ peaks south of the east end of Curecanti National Recreational Area. According to my topographic map, I have line of sight with Montrose from,

No. of Copies rec'd\_ List ABCDE

those peaks. The proposed Low Power FM stations will probably interfere with this proposed allotment.

If this proposed allotment is approved, K267AB will have to relocate to another channel. K265BQ may have to relocate to another channel. If I get the transmitter location I want, I will be looking around the mountains at it. K265CS has some very high mountains between Gunnison and its transmitter location. K265DC has some very high mountains between Gunnison and it.

To the best of my ability, the information in this petition is correct. I will apply for the Gunnison 265C2 construction permit if the allotment is approved.

Willison H. Gormly

## Sierra Grande Broadcasting Gunnison, Colorado 265C2 FM Allocation

City of License	e State	Call Sign	Channel	Class	Degrees	Latit Minutes		Decima	Middle I Degrees		Degrees I	Longi Minutes S		s Decimal
Gunnison Gunnison	Colorado Colorado	Proposed station City	265	<b>c</b> 2	38 38	37 32	0 48	38.617 38.547	38.6167 38.5817		107 106	1 55	0 42	107.02 106.93
Co-channel Carbondale Cedaredge Cortez Montrose Montrose	Colorado Colorado Colorado Colorado Colorado	K265CS K265BQ K265DC 20010119ACG 20010122AKE	265 265 265 265 265	D D III	39 38 37 38 38	25 50 21 27 28	33 52 54 46 4	39.426 38.848 37.365 38.463 38.468	39.0213 38.7322 37.9908 38.5397 38.5422	0.6726	107 107 108 107 107	22 56 8 51 51	25 12 46 52 53	107.37 107.94 108.15 107.86 107.86
Shiprock	New Mexico	Vacant	265	C1	36	46	12	36.77	37.6933	0.6579	108	42	49	108.71
First adjacent of Eagle's Nest Dillon Grand Junction Pueblo	Colorado Colorado	20010122ANC K264AG KMOZ-FM KGFT	264 264 264 264	L1 D C1 C	39 39 39 38	37 36 4 44	10 50 0 44	39.067	39.1181 39.1153 38.8417 38.6811	0.6827 0.6779	106 106 108 104	22 4 44 51	38 2 41 39	106.38 106.07 108.74 104.86
Denver	Colorado	KOSI	266	С	39	43	45	39.729	39.1729	0.6837	105	24	6	105.24
Second adjace Durango Gunnison	ent channels Colorado Colorado	KIQX K267AB	267 267	C D	37 38	21 31	46 24	37.363 38.523	37.9897 38.57	0.663 0.6732	107 106	47 54	37 25	107.79 106.91
Third adjacent channels														
Image channel Crested Butte		KBUT	212	Α	38	54	11	38.903	38.7599	0.6765	106	58	23	106.97

## Sierra Grande Broadcasting Gunnison, Colorado 265C2 FM Allocation

Call Sign		Kilometers per degree longitude		East West distance km	Distance F km	Required seperation km	Direction degrees	Remarks
Proposed station City	111.00592 111.00525	87.09409 87.13639	0 7.77037	0 7.69705	0 10.9	< 34	128.4	
K265CS K265BQ K265DC 20010119ACG 20010122AKE Vacant	111.01372 111.00814 110.99392 111.00444 111.00449 110.98823	86.60271 86.95419 87.84559 87.18705 87.18403 88.19915	89.8286 25.65521 138.92739 17.08235 16.52734 204.95826	30.91236 79.99785 99.21671 73.91524 73.9369 149,66906	95 84 170.7 75.9 75.8 253.8	166 166 166 91 91 224	336.2 284.1 222.06 259.71 260.04 222.58	
20010122ANC K264AG KMOZ-FM KGFT	111.01558 111.01553 111.01025 111.00716	86.48449 86.48789 86.82136 87.01611	111.32396 110.70715 49.95461 14.30759	55.30203 82.11545 150.03213 187.59223	124.3 137.8 158.1 188.1	80 106 158 188	32.52 43.59 284.6 86.58	
KOSI	111.01664	86.41739	123.50601	153.96698	197.4	188	58.02	
KIQX K267AB	110.99389 111.00502	87.84692 87.15049	139.17401 10.36047	68.25218 9.56235	155 14.1	105 55	211.78 130.39	
KBUT	111.00868	86.92067	31.79165	3.79071	32	15	8.66	